SOV/124-57-7-7575

Translation from: Referativnyy zhurnal. Mekhanika, 1957. Nr 7, p 16 (USSR)

AUTHORS: Kosterin, Yu. I., Kragel'skiy, I. V.

TITLE: Why Automobile Clutches Grab and Chatter (Prichiny zakhvatyvaniya

i vibratsiy v avtomobil'nom stseplenii)

PERIODICAL: V sb.: Konstruirovaniye, issledovaniya, ispytaniya avtomobiley.

Nr 2, Moscow, Mashgiz, 1956, pp 64-76

ABSTRACT: The grabbing and self-sustaining chatter of automobile clutch

mechanisms upon engagement are accounted for in terms of the relationship found to exist between the friction coefficient of the two contacting surfaces, on the one hand, and the slippage speed and duration of static contact, on the other. Included are photographs of testing devices, and an account is given of methods for determining

the friction coefficient of friction materials.

K. S. Kolesnikov

Card 1/1

KOSTERIN, Yu. I.: Master Tech Sci (diss) -- "Mechanical relaxation oscillations in dry friction". Moscow, 1958. 15 pp (Inst of Machine Sci Acad Sci USSR), 150 copies (KL, No 4, 1959, 126)

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	PMARE I BOOK EIFLOITATION SOY/2632 SSSR. Institut manhiopedaniaa	1 imns w meshinski, sbornik III (Friction and West-Mahines; Collection 12) Moscow, Ind-vo AN 383R, 1998. P. Errata slip inserted, 4,000 oppies printed.	M.M. Ehrushchov, Professor; Ed. of Publishing House: M.A. Mabichery Teol. Ed.; Vy. Zashevor; Editorial Board, Teol. Oriver, Frofessor, A.E. Diyachkov, Frofessor, I.V. Kragal-Baily, Frofessor, A.D. Kuritayns, Candidate of Fechnical Solances, L.Nu. Fruthanskiy, Candidate of Fechnical Solances, L.Nu. Fruthanskiy, Candidate of Technical Folances, and M.W.Ehrushchov, Professor.	FURFORE: This book is intended for scientists, engineers, and technicisms in the field of machine manufacture and operation, and for instructors in schools of higher education (vises).	GAGE: This collection of articles presents the results of new investigations in the field of wear, friction, and labrication. The subject discussed include structural changes in the surface layer of metals in friction. Gerelogent of friction-bake substains, and theoretical investigations in the field of dry friction and friction and friction and processed the boundary and complete friction. For the abstract of such boundary and complete friction. For the abstract of such boundary and complete friction. For the abstract of such boundary of friction, wear and jubit. Soyiet and non-loyet assertials on friction, wear and jubit.		The use of electron migroscopes makes it possible to investigate changes taking blase on sufface and in mirate layers of metal parts without preparation of the microscotions regardless of the shape and mire of a part.	Outchenko, Y.M., and L.W. Fragaliakiy, Basis for Developing Friction Materials for High-tension Brakes 7 The authors present generalized remains of their experiencial investigations in developing a theory of friction materials.	Osterine Dull and I.V. Kragelakiy. Releastion Vibrations in Electio Printing System 2016. Ilea subborg of the process of friction and establishes a new thory determine conditions which prevent "stick-side".	Marochila, V.H., Calculation of the Coefficient of Friction 144 as Liplied to Two Rough Surfaces The author presents a theory of friction applied to two crough surfaces in contact. This is a furrant area evelopment of the theory proposed by I.V. Fracel "Atty."	amically.	
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KOSTERIN, Yu. I.; KRACKL'SKIY, I.V.

Relaxation vibrations in elastic friction systems. Tren. i izn.

(MIRA 11:8)

mash. no. 12:119-143 '58.

(Friction)

(Vibration)

22229 S/124/61/000/003/027/028 A005/A105

24.4100

AUTHOR:

Kosterin, Yu. I.

TITLE:

The influence of the physico-mechanical properties of the materials of touching components on the mechanical relaxation oscillations in

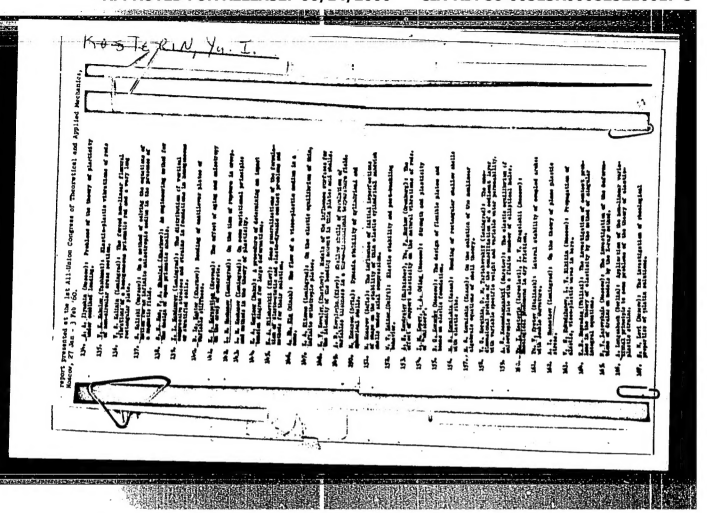
elastic friction systems

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 3, 1961, 51-52, abstract 3V418 V sb.: 2-ya Nauchno-tekhn. konferentsiya aspirantov i mladsh. nauchn. sotrudnikov (In-t mashinoved. AN SSSR). v. 2, Moscow, 1959,

35-45)

TEXT: An experimental and theoretical investigation was made of the influence of the rheological characteristics of touching components on the friction characteristics of a friction pair. The experiments were conducted with low motion speeds of the forced-moving system. The theoretical analysis of the experimental results is carried out on the assumption that the one of the rubbing surfaces is absolutely smooth and the nature of the friction contact is discrete with uniform distribution of the individual protrusions on the rough surface. As a fundamental physical relation, the equation of the elastic-viscous body with two rheological parameters in the sence of A. Yu. Ishlinskiy (Dokl. AN SSSR, 1940, Card 1/2



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PHASE I BOOK EXPLOITATION

SOV /5722

Kosterin, Yuriy Iosifovich

Mekhanicheskiye avtokolebaniya pri sukhom trenii (Mechanical Self-Excited Vibrations Caused by Dry Friction) Moscow, Izd-vo AN SSSR, 1960. 74 p. Errata printed on the inside of back cover. 4,000 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Institut mashinovedeniya.

Resp. Ed.: I. V. Kragel'skiy, Doctor of Technical Sciences, Professor; Ed. of Publishing House: P. F. Zolotov; Tech. Ed.: L. V. Yepifanova.

PURPOSE: This book is intended for researchers concerned with the interaction of frictional and elastic forces in mechanisms, and for mechanical engineers engaged in machine design.

COVERAGE: The book presents a phenomenological and analytical study of selfexcited vibrations caused by friction in mechanical systems. Special attention is given to the rheological process which takes place in frictional contact. Very sensitive experiments are made to establish the effects of the parameters which influence the process, such as: the

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Mechanical Self-Excited Vibrations (Cont.)

SOV /5722

duration of the nonmoving contact during the cycle, the effect of the relative velocity on the kinetic friction coefficient, normal pressure, temperature, etc. On the basis of these experiments, equations and analytical procedures are developed for representing the detailed frictional behavior under unsteady-state conditions and as a function of time. A special chapter analyzes the effects of the physical and mechanical properties of various materials on the generation of relaxation oscillations. According to the editor's preface, this is the first time that such a detailed analysis has been made. It is shown that the analytical treatment provides a good representation of the experimentally observed phenomena and permits accurate prediction of the "chattering" behavior of mechanical systems. The methods presented are said to provide an important tool which should greatly assist mechanical engineers attempting to eliminate chattering in the design of clutches, brakes, metal-cutting machines and in other mechanisms in which frictional and elastic forces interact. No personalities are mentioned. There are 56 references: 46 Soviet, 7 English, 2 German, and 1 Dutch.

TABLE OF CONTENTS:

Editor's Preface

Brief Review of [Previous] Investigations

5

3

Card 2/4:

Kosterin, Yu. I.

"Relaxation Oscillations and the Nature of Change of the Friction Force in Frictional Contact" $\rho^{1.65}$

Sukhoye i granichnoye treniye. Friktsionnyye materialy (Dry and Boundary Friction. Friction Meterials) Moscow, Izd-vo AN SSSR, 1960. 302 p. Errata slip inserted. 3,500 copies printed. (Series: Its: Trudy, v. 2)

Sponsoring Agency: Akademiya nauk SSSR. Institut mashinovedeniya. Resp. Ed.: I. V. Kragel'skiy, Doctor of Technical Sciences, Professor; Ed. of Publishing House: K. I. Grigorash; Tech. Ed.: S. G. Tikhomirova.

The collection published by the Institut mashinovedeniya, AN SSSR (Institute of Science of Machines, Academy of Sciences USSR) contains papers presented at the III Vsesoyuznaya konferentsiya po treniyu i iznosu v mashinakh (Third All-Union Conference on Friction and Wear in Machines, April 9-15, 1958.

S/122/60/000/008/006/006/XX A161/A029

AUTHORS:

Kosterin, Yu.I., Candidate of Technical Sciences, Sidorenko, G.S.,

Engineer

TITLE:

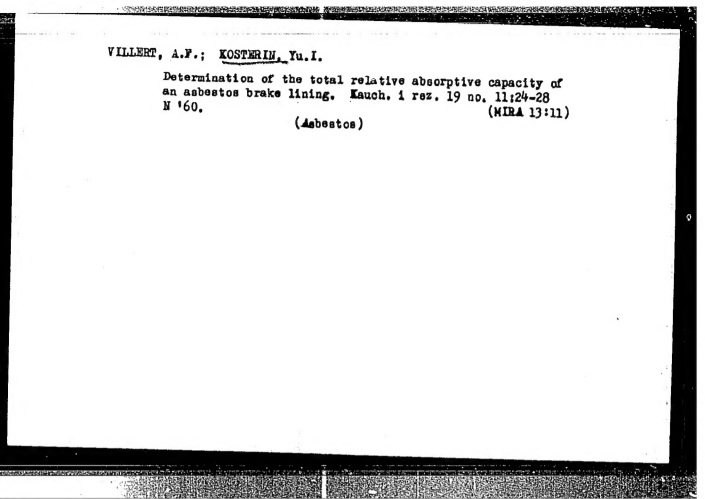
Statical Friction Characteristics of Nonmetallic Friction Couples

V0

PERIODICAL: Vestnik mashinostroyeniya, 1960, No. 8, pp. 38-41

TEXT: In view of not always satisfactory work of plastics in machines and insufficient test data and a great variety of test device designs used, methods of finding fundamental test rules are discussed. Formulas derived in six existing works (Ref. 1-6) are used. The authors carried out experiments with the couples plexiglas-steel "45", plexigals-copper, friction material 6-KX-1 (6-KKh-1)-steel "45" (and lead-copper for comparison). The test device used, a 「N-1 (GP-1) apparatus permits tests to be made with a slider speed of 0.05-3.0 mm/sec and normal load of 0.6-10 kg produced by exchangeable weights. The use of different test specimen shapes is possible. The authors chose three 5-mm diameter metal legs with polished friction surface and the other material in the form of plates. The formula (11) is stated to reflect sufficiently closely the real processes in the formation of friction contact and the effect of

Card 1/2



KOSTERIN, Yu.I.; VASIL'YEV, I.I.

Causes of squeaking and possibilities of its prevention in automobile brakes. Avt.prom. 28 no.12:21 D '62. (MIRA 16:1)

1. Vsesoyuznyy nauchno-issledovatel skiy i konstruktorsko-tekhnologicheskiy institut asbestovykh tekhnicheskikh isdeliy (VNIIATI). (Automobiles-Brakes)

KRAGEL'SKIY, Igor' Viktorovich, doktor tekhn. nauk, prof.Prinimali
uchastiye: TROYAMOVSKAYA, G.I., kand. tekhn. nauk; DEMKIN, N.B.,
kand. tekhn. mauk; KOSTZKIN, Yn.I., kand. tekhn. nauk; KUDINGV,
V.A., kand. tekhn. mauk; GARKUNOV, V.I., inzh., red.;
BYSTRITSKAYA, V.V., red. izd-va; TIKHANOV, A.Ya., tekhn. red.;
SOKOLOVA, T.F., tekhn. red.

[Friction and wear] Trenie i iznos. Moskva, Mashgiz, 1962. 382 p.

(Friction) (Mechanical wear)
(Imbrication and lubricants)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825210017-5"

KOSTERIN, YU. I.

PHASE I BOOK EXPLOITATION

SOV/6217

- Kragel'skiy, Igor' Viktorovich, Doctor of Technical Sciences, Professor
- Treniye i iznos (Friction and Wear). Moscow, Mashgiz, 1962. 382 p. Errata slip inserted. 11,000 copies printed.
- Reviewer: D. N. Garkunov, Candidate of Technical Sciences; Ed.: V. I. Kumanin, Engineer; Ed. of Publishing House: V. V. Bystritskaya; Tech. Eds.: A. Ya. Tikhanov and T. F. Sokolova; Managing Ed. for Literature on General Engineering: A. P. Kożlov, Engineer.
- PURPOSE: This book is intended for scientific workers and engineers engaged in the development of friction and antifriction materials and for designers and specialists in the operation and repair of machines.
- COVERAGE: The book deals with the analysis of various types of friction and wear and with calculations relating to certain processes characterizing them. Methods of testing for friction and wear are

Card 1/2

3

Friction and Wear

SOV/6217

reviewed, and basic data on friction and antifriction materials discussed. The author acknowledges the assistance and cooperation of: V. A. Kudinov; G. I. Troyanovskaya, Candidate of Technical Sciences, who participated in writing Ch. III and Ch. X; N. B. Demkin, Candidate of Technical Sciences, who participated in writing Ch. II; Yu. I. Kosterin Candidate of Technical Sciences, who participated in writing Ch. VII; and V. A. Kudinov, Candidate of Technical Sciences, who wrote Ch. IX. Each chapter is accompanied by references, mostly Soviet.

TABLE OF CONTENTS:

Introduction

3

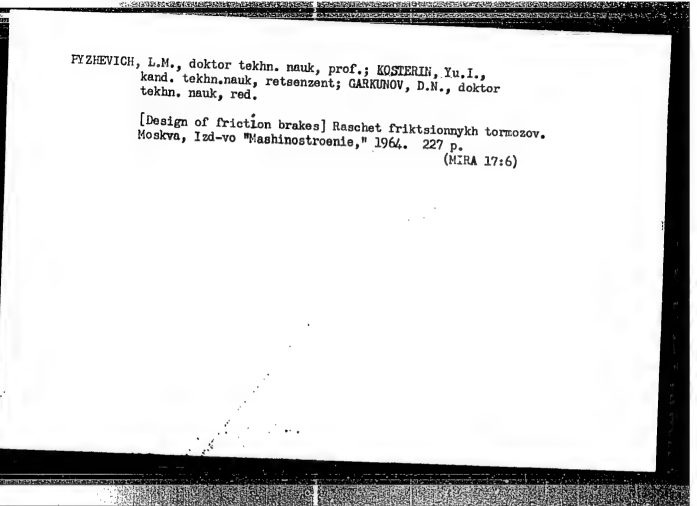
Ch. I. General Characteristics of the Process of Friction and Wear Contact of two solid bodies Interaction of surfaces. Dual nature of friction

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3

riction and Wear	
	SOV/6217
Review of completed investigations on sliding friction	
On the nature of sliding friction	191
WALULUK IFICTION IN the dead of immend	197
Bibliography and the case of imperfect elasticity	202
h WTT The Table 1	207
h. VII. Rheological Phenomena in Friction and Mechanical Relaxation Oscillations	
Processes of deformation of individual ridges in time. Elastic and viscous properties of the friction junction	210
Effect of duration of static contact on the actual con-	210
Mechanical relaxation ordilated	217
ogranization or relaration opening the	220
Bibliography	224
TITT to	234
VIII. Boundary Friction	026
Present views on the nature of boundary lubrication	236
rd 💋	236
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KOSTERIN, Yu.I., kand.tekhn.nauk; BYSTROV, P.G.; MIKHAYLOV, V.V.

Some data on effective performance of motor-vehicle brake linings.
Avt.prom. 31 no.7:17-18 J1 *65. (MIRA 18:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy i konstruktorsko-tekhnologicheskiy institut asbestovykh tekhnicheskikh izdeliy.

KALMANSON, S.Ya., prof.; KOSTERINA, A.P., assistent

Quantity and quality of ensilage as related to the time of corn harvesting. Sbor. nauch. trud. Ivan. sel'khoz. Inst. no.19:

(MIRA 17:1)

l. Kafedra kormleniya sel'skokhozyaystvennykh zhivotnykh Ivanovskogo sel'skokhozyaystvennogo instituta.

KOSTERINA, A.P., assistent; KUDASOV, L.P., dotsent

Effect of the frequency of feeding on the growth of young fattening swine. Shor.nauch.trud. Ivan.sel'khoz.inst. no.16: 144-150 151-157 (missing) '58. (MIRA 13:11)

1. Kafedra kormleniya sel'skokhozyaystvennykh zhivotnykh Ivanovskogo sel'skokhozyaystvennogo instituta.
(Swine--Feeding and feeds)

L 2250-66 EWP(t)/EWP(b) -- IJP(c) -- JD/JG -- ACCESSION NR: AP5017438

PO/0046/65/010/001/0035/0049

AUTHOR: Karniewicz, Wieslawa (Karnevich, V.); Liniecki, Julian (Linetski, Yu.); Kosterkiewicz, Andrzej (Kosterkevich, A.)

TITLE: Caesium-137 in population of Lodz in 1963 and 1964

SOURCE: Nukleonika, v. 10, no. 1, 1965, 35-49

TOPIC TAGS: cesium, radioisotope, radiation biologic effect. potassium, radiobiology, health

ABSTRACT: The whole-body counter at the Institute of Occupational Medicine in Lodz is described in detail. The in vivo calibration for Cs-137 and for potassium was performed using Cs-132 and K-42 as well as potassium chloride. Details of the calibration procedure are given. Cs-137 body level of adult, professionally non-exposed subjects of both sexes, inhabitants of Lodz was measured four times. In the spring and fall of 1963 and 1964 the Cs-137; potassium ratio was 133, 181, 178, and 200 pC/K, respectively. The authors wish to thank all Colleagues from the staff of the Institute who took part in the calibration of the counter, and Miss Krystyna Misiak for the technical assistance. Orig. art. has: 4 figures, 7 tables.

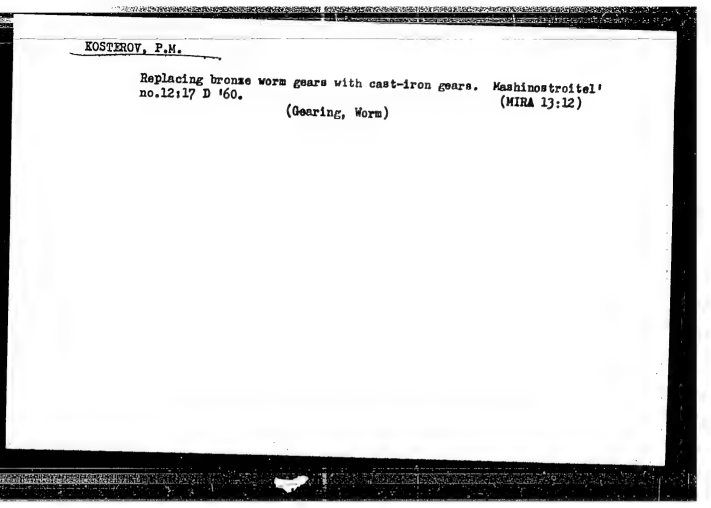
Cord 1/2

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ACCESSION NR: AP5017438	10
ASSOCIATION: Department of Radiological Protection, Inst Medicine, Lodz	itute of Occupational
SUBMITTED: 24Mar64 ENCL: 00	SUB CODE: NP, LS
NR REF SOV: 000 OTHER: 032	NATS
Card 2/2 (

KOSTERNANS, A.I.G.G. [Kostermans, A.J.G.H.]

Identity of Lethedon Spreng. (Thymelaeaceae). Ect. zhur. 48
no.6:830-833 Je '63. (MIRA 17:1)

1. Lesnoy issledovatel'skiy institut, Bogor, Indoneziya.

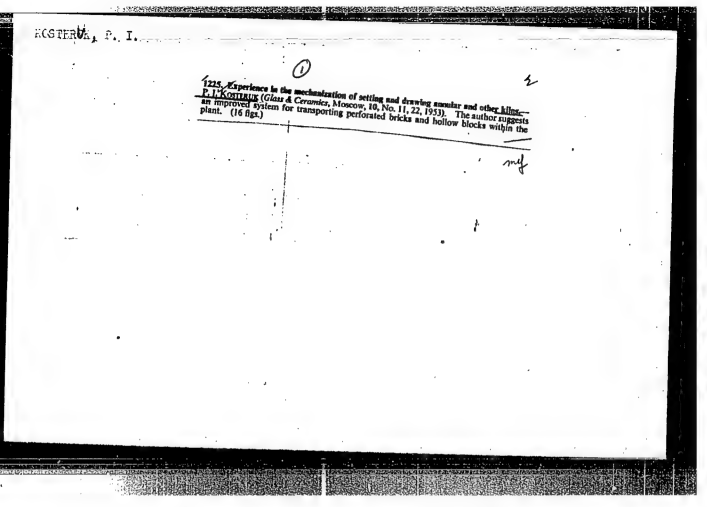


KCSTERUK, P. I.

Kilns

Mechanization of filling the kiln and unloading the brick in annular kilns. Biul. stroi, tekh. 9, no. 11, 1952

9. Monthly List of Russian Accessions, Library of Congress, October 2
1953, Uncl.



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825210017-5"

DEMONSHIE, V.P.; KOSTETSKAYA, I.; HOWIKOV, A.I.; POZIE, E.V.; KASHIRIE, V.A.

List of Russian and translated literature on telemetering for 19501954. Avtom. i telem. 16 no.4:409-410 Jl-Ag *55. (MIRA 9:2)

(Bibliography--Telemetering)

KOSTETSKAYA, I. A.; Kashirin, V. A.; Posin, N. V.

"Telephasometer" (Telefazometr) from the book <u>Telemechanization in the National Economy</u>, pp. 310-314, Iz. AN SSSR, Moscow, 1956

(Given at meeting held in Moscow 29 Nov to 4 Dec 54 by Inst. of Automatics and Telemechanics)

KOSTETSKAYA, Irina Vladimirovna; VASIL'YEVA, Ye., red.; SHLYK, M.,
tekhn. red.

[Common cabbage seed production] Semenovodstvo belokochannoi kapusty. Moskva, Mosk. rabochii, 1963. 60 p.
(MIRA 16:7)

(Cabbage) (Seed production)

KOSTETSKAYA, I. Ye

4707 Solovykh, A. G. i Kostetskaya, I. Ye. Razvedeniye Krolikov. Simferopol', krymizdat, 1954. 68S. s ill 20 sm. 3000 ekz 80K.- bibliogr: S. 63- (54-58114)P 636.92 (47.79)/(016.3)

SO: Letopis'Zhurnal nyph Statey, Vol 7, 1949

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ACC NR. AP 6034473 (N) SOURCE CODE: UR/0392/66/000/005/0093/009)4
AUTHOR: Drobinskiy, A. D. (Zaporozh'ye); Rostapshev, M. F. (Zaporozh ye); Bateyko, V. Ya. (Zaporozh'ye); Kostetskaya, V. M. (Zaporozh'ye)	•-
想要:	
TITLE: Nervous system disorders after antirables vaccination	
SOURCE: Kazanskiy meditsinskiy zhurnal, no. 5, 1966, 93-94	
TOPIC TAGS: vaccine, rabies, nervous system disease company	
ABSTRACT: Cerebral paralmeter	
neuritis have been observed during additioneuritis, polyneuritis, and	le
tization, for treatment of actual in has been used, with prior desens	11-
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42nd injections in five. Interest and In two, and after the 32nd	to_
cases, encephalomyelitete to the symptoms. Encephalitis occurred in three	ne
the complications varied.	in _
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	very followed termination illness was prolonged a	and serious, with	death in two cases. [W.A. 50]
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ACC NRI AP 6034473 (N) SOURCE CODE: UR/0392/66/000/005/0093/0094 AUTHOR: Drobinskiy, A. D. (Zaporozh'ye); Rostapshev, H. F. (Zaporozh'ye); Bateyko, V. Ya. (Zaporozh'ye); Kostetskaya, V. H. (Zaporozh'ye) ORG: none TITLE: Nervous system disorders after antirables vaccination SOURCE: Kazanskiy meditsinskiy zhurnal, no. 5, 1966, 93-94 TOPIC TAGS: Vaccine, rabies, nervous system disease, immunologi ABSTRACT: Cerebral paralysis, meningoencephalitis, meningoencephalomyelitis, radiculomyelitis, ganglioradiculoneuritis, polyneuritis, and neuritis have been observed during administration of antirables vaccine. Since 1947, antirables gamma globulin has been used, with prior desensitization, for treatment of complications. However, this treatment may aggravate allergic postvaccinal encephalomyelitis. Among 15 of the authors' patients, the first complications appeared after 6-12 vaccinations in eight cases, after the 19th-22nd in two, and after the 32nd to 42nd injections in five. Initial complaints varied, including headache,

six, and myelitis in one. The course of the complications varied. Card: 1/2 UDC: 616.8-616.988.21-614.47

general weakness, and other symptoms. Encephalitis occurred in three cases, encephalomyelitis in five, encephalomyelopolyradiculonauritis in

nome; recovery followed termination of vaccination and brief treatment; in others, illness was prolonged and serious, with death in two cases.									
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KOSTETSKAYA, Ye.T., inzhener; KAN-KHUT, E.D., inzhener.

Safety pentice in deepening existing mines. Ugol' 31 no.2:24-28
F '56. (MLRA 9:5)

(Coal mines and mining--Safety measures)

POLYAKOV, A.I.; KOSTETSKAYA, Ye.V.

Poikilitic sodalite syenites of the Lovosero alkali tundras; some problems in petrology and geochemistry. Izv. AN SSSR. Ser. geol. 30 no.6:16-25 Je 165.

1. Institut geokhimii i analiticheskoy khimii im. V.I. Vernadskogo AN SSSR, Moskva.

KOSTETSKIY, B.I.; KUCHERYAVYY, O.I.; KUYUN, A.I.

Structure and properties of steel surface subjected to grinding.
Trudy Sem.po kach.powerkh. no.5:283-291 *61. (MIRA 15:10)

(Grinding and polishing)

ACC NR. AP7004184

SOURCE CODE: UR/0369/66/002/006/0664/0667

AUTHOR: Nazarenko, P. V.; Zaytsev, O. V.; Kostetskiy, B. I.

ORG: Kiev Institute of Engineers of Civil Aviation (Kiyevskiy institut inzhenerov grazhdanskoy aviatsii)

TITLE: Effect of initial dislocation density on external friction force and the ratio between elastic and plastic deformations

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 2, no. 6, 1966, 664-667

TOPIC TAGS: crystal dislocation, elastic deformation, plastic deformation, friction

ABSTRACT: The process of external friction between solids is chiefly represented by elasto-plastic deformation. In this connection, the deformation of NaCl monocrystals (which have a simple cubic lattice that clearly reveals dislocation and are sufficiently photoactive for examining their deformation in polarized light) was estimated with the aid of a specially designed machine which makes it possible to determine the elastic and plastic components of deformation according to the illumination intensity of double-refraction bands directly in the process of friction under both static and dynamic loads. Dislocation density was determined according to etching pits. Findings: the initial dislocation density of the materials in friction markedly affects the relationship between the plastic and elastic deformations arising in the process

Card 1/2

tion densi	lty is medium	islocation der r the greater , the plastic The friction o	component a	counts for	rmation. W	hen the dis	10-
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ACC NR: AP6036826 (N) SOURCE CODE: UR/0021/66/000/011/1416/1417

AUTHOR: Kostets kyy, B. I. Vadatski, G. I. P.; Boyko, A. S.

ORG: Institute of Civil Aviation Engineers (Institut inzheneriv Tsivil novi aviatsiji)

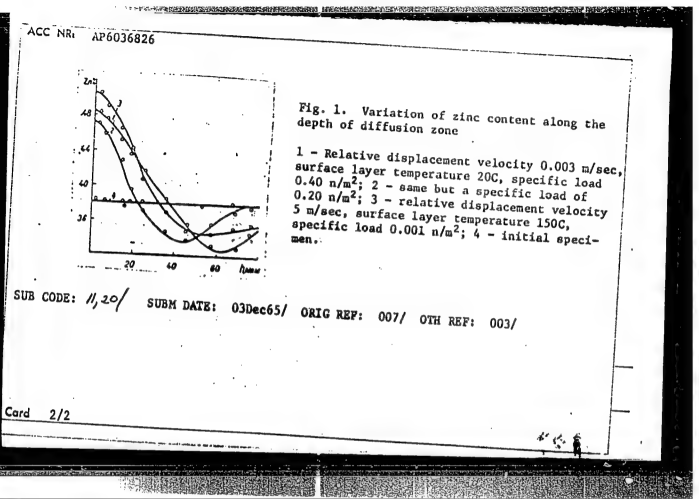
TITLE: Diffusion phenomena in plastic deformation of friction surfaces

SOURCE: AN UkrSSR. Dopovidi, no. 11, 1966, 1416-1417

TOPIC TAGS: metal diffusion, metal plastic deformation, metal friction, friction surface, friction surface deformation

ABSTRACT: The chemical composition of the surface layer of an L62 brass specimens subjected to friction tests in couple with heat-treated ShKhl5 steel specimens has been studied. It was found that plastic deformation of brass induced by friction was accompanied by a diffusion of the greater mobility component, in this case zinc, of the friction surface. The depth of the diffusion-affected zone and the degree of heterogeneity depended on the specific stress and the rate of relative motion. (see Fig. 1). Orig. art. has: 1 figure.

Card 1/2



L 40304-66 EVT(m)/EWP(w)/T/EVP(t)/ETI __IJP(c) JD/DJ ACC NR. AP6009613 SOURCE CODE: UR/0369/66/002/001/0098/0104 4. AUTHORS: Kostetskiy, B. I.; Kolesnichenko, N. F. 1 ORG: Kiev Institute of Civil Aviation Engineers (Kiyevskiy institut inzhenerov grazhdanskoy aviatsii) TITLE: Plastic deformation, and friction surface topograph SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 2, no. 1, 1966, 98-104 TOPIC TAGS: metal friction, friction surface, metal surface, plastic deformation ABSTRACT: The importance of the topography of the friction surface and of the plastic deformations which occur during metal on metal friction/are discussed qualitatively. After a review of the literature on the effects of local plastic deformations on friction it is established that the friction surface topography is of primary importance in the development of friction and antifriction theory. The specifics of surface topography formation were investigated by uniaxial tensile and compressive deformation of specimens with and without oxidation layers and with and without static and dynamic friction. The results of the studies are not discussed in detail but sample photographs of o/ -brass surface topography (interferograms) are presented for different friction conditions. Sample interferograms of lead, coppery zinc, and cadmium surfaces sliding on steel 45 are also presented. Orig. art SUBM DATE: 07Sep65/ CODE:11,20/ ORIG REF: 012/ OTH REF:

L 25838-66 ENT(m)/EWP(w)/T/EWP(t) LJP(c) JD/WB/DJ ACC NR AP6008702 SOURCE CODE: UR/0380/65/000/006/0096/0103 Kostetskiy, B. I. (Kiev); Nosovskiy, I. G. (Kiev); Nikitin, L. V. (Kiev) AUTHORS: ORG: none TITLE: The role of oxygen in sliding friction no. 6, 1965, 96-103 SOURCE: Mashinovedeniye, TOPIC TAGS: friction, metal hardness, metal oxidation, metal wear, oxidation, steel/ 45 steel, 60 steel, UlO steel ABSTRACT: A study, is made of certain aspects of oxidation of metal surfaces under sliding friction. A review of research in this field is given, including references to fifteen research articles. Three effects are dealt with in the current article: 1) the effect of the degree of rarefaction of the air (the quantity of oxygen in the friction zone) on the quantitative and qualitative characteristics (form and intensity) of wearing with air rarefaction of 10 5 mm Hg; 2) the effect of external mechanical influences (the rate of slip and the unit pressure) on the development mechanism of the processes of friction and wearing with air rarefaction of 10-5 mm Hg; 3) the effect of the mechanical properties of the friction surface (hardness) on the development mechanism of friction and wearing processes with air rarefaction of 10-5 mm Hg. Card 1/2 UDG: 546.21+621.891

L 25838-66

ACC NR: AP6008702

Cylindrical specimens of external diameter 45 mm, internal diameter 36 mm, and height 6 mm were prepared from steels 45, 60, and UlO heat treated to achieve the desired hardness. Plots of test measurement data are given. The authors conclude that previous studies of the oxidation effect were not optimal in terms of isolating the development of friction and wearing processes. Rarefaction in general increases the intensity of wearing. Additional conclusions relate to the mechanical and chemical processes of wearing. The authors suggest the use of oxygen control in reducing friction wearing. Orig. art. has: 9 figures.

SUB CODE: 11/

SUBM DATE: 1/Wan65/ ORIG REF: 015

Card 2/2 / W

KOSTETSKIY, Boris Iyanovich, doktor tekhn. nauk; KOSOVSKIY, Igor' Georgiyevich, kand. tekhn. nauk; FREYS, G.A., doktor tekhn. nauk, reisenzent

850 E

[Wear resistance and antifriction properties of machine parts] Iznosostoikost' i antifriktsionnost' detalei mashin. Kiev, Tekhnika, 1965. 205 p. (MIRA 18:10)

KOSTETSKIY, P.I. [Kostets'kyi, B.I.]; ZAFOPOZHET; V.V. [Zaporozhets', V.V.]

Analysis of the vibration spectrum in the case of external friction. Dop. AN URSR no.10:1298-1300 '64.

1. Institut Graindanskogo vozdushnogo flota. Predstavleno akademikom AN Lkrich K.K. Khrenovym [Khrienov, K.K.].

KOSTETSKIY, B.I.; KOIESNICHENKO, L.F.; OSTROVOY, Yu.D.; NATANSON, M.E.; SKARCHENKOV, K.Z.; TOPEKHA, P.K.

Additives to lubricating oils and their effect in friction. Fiz.-khim. mekh. mat. 1 no.1:32-39 '65. (MIRA 19:1)

1. Kiyevskiy institut grazhdanskoy aviatsii. Submitted September 15, 1964.

KOSTETSKIY, B.I.; NAZABENKO, P.V.

Dislocation structure in static and kinetic friction. Fiz.-khim. mekh. mat. 1 no.1:73-77 '65. (MIRA 19:1)

1. Kiyevskiy institut grazhdanskoy aviatsii. Submitted September 15, 1964.

KOSTETSKIY, B.I. (Kiyev); NOSOVSKIY, I.G. (Kiyev); NIKITIN, L.V. (Kiyev)

Role of oxygen in sliding friction. Mashinovedenie no.6196-103
165.

(MIRA 18:11)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825210017-5

L 21174-66 EVT(1)/EVP(a)/EVP(m)/EVA(d)/T/EVP(t) JP(a) JD/W/JG/DJ/WHACC NR: AP6009608 (A) SOURCE CODE: UR/0369/66/002/001/0067/0071

AUTHOR: Belitskiy, M. Ye.; Kostetskiy, B. I.

56

ORG: <u>Kiev Civil Aviation Engineering Institute</u> (Kiyevskiy institut inzhenerov grazhdanskoy aviatsii)

TITLE: A study of dry friction of some cermets at high sliding speeds

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 2, no. 1, 1966, 67-71

TOPIC TAGS: cermet, bearing, antifriction additive, graphite lubricant, dry lubricant

ABSTRACT: The usefulness of packing material is determined by the absence of excessive hardness, high heat resistance, and good antifriction properties. The authors investigated the qualitative and quantitative aspects of dry friction in cermets S-120 and UMB-4s at sliding speeds from 5 to 100 m/sec. At high sliding speeds the upper levels of the packing material develop high temperatures, leading to substantial changes in the structure and properties of the material. Oxide films which are formed at high temperatures tend to prevent the occurrence of seizing. Graphite and boron nitride were used as antifriction additives. At sliding speeds above 70 m/sec graphite burns out as a result of the high temperatures developed Boron nitride proved to be chemically more stable throughout the entire range of speeds investigated. Orig. art. has: 2 figures.

Card 1/2

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Card 2/2/	$a\nu$	

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825210017-5"

KOSTETSKIY, B.I. [Kostets'kyi, B.I.]; NATANSON, M.E.; SKARCHENKOV, K.Z.;

Selection of additives for lubricating oils. Dop. AN URSR no.11:1494-1497 '64. (MIRA 18:1)

1. Kiyevskiy institut Grazhdanskogo vozdushnogo flota. Predstavleno akademikom AN UkrSSR F.D. Ovcharenko.

L 11860-65 ENT(m)/EMP(t)/EMP(b) SSD/AFWL EN/JD

ACCESSION NR: AP4049132 S/0020/64/159/001/0066/9067

AUTHORS: Kostetskiy, B. I.; Nazarenko, P. V.

TITLE: Connection between the force of external friction and the normal pressure as related to changes in the dislocation structure

(the Amonton-Coulomb law)

SOURCE: AN SSSR. Doklady*, v. 159, no. 1, 1964, 66-67, and insert facing p. 66

TOPIC TAGS: friction, dislocation structure, normal pressure, external friction, surface phenomenon

ABSTRACT: Inasmuch as none of the earlier investigations took account of the connection between the processes occurring on a friction surface and the internal structure of real solids, the authors studied the connection between the external friction force, the normal pressure, and the dislocation structure of the rubbing bodies and advance

Card 1/3

L 14860-65 ACCESSION NR: AP4049132

Card 2/3

the hypothesis that the friction force is connected with the dislocation structure occurring on the friction surface. As evidence they cite the experimentally established facts that the dislocation density is proportional to the degree of deformation and that the main factor governing the friction force in crystalline bodies is the occurrence, motion, and interaction of dislocation. Consequently a change in normal pressure should unavoidably cause corresponding changes in the dislocation structure. The character of correspondence between the friction force and changes in the dislocation structure was investigated experimentally for different alkali-halide crystals, zinc, and Armco iron. The friction was produced in two ways -- by moving an indentor over the surface and by rubbing two crystal surfaces. The results confirm the increase in friction force and dislocation density with increasing pressure, and show that there is an upper limit beyond which the dislocation density will not increase with increasing pressure, for no more dislocations are generated. This limit also explains the limited applicability of the Coulomb-

L 14860-65

ACCESSION NR: AP4049132

Amonton friction law. This report was presented by A. A. Blagonravov. Orig. art. has: 2 figures.

ASSOCIATION: Kiyevskiy institut grazhdanskogo vozdushnogo flota (Kiev Institute of Civil Aviation)

SUBMITTED: 03Apr64

ENCL: 00

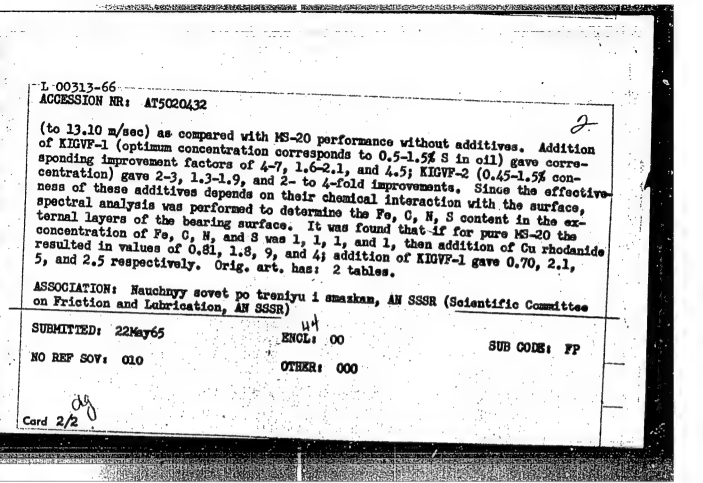
SUB CODE: ME, SS

NR REF SOV: 008

OTHER: 001

Card 3/3

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L 00313-66 -EWT(m)/EPF(c) ACCESSION NR: AT5020432		
AUTHORS: Kostetskiy, B. I.	Matanaon, M. R. Skanshaul	/0000/65/000/000/0057/0060
SOURCE: AN SOCI	for <u>lubrication</u> oils "	49
TOPIC TAGS. 1	57-60	and new materials).
TOPIC TAGS: lubricant, lubri additive, MS 20 lubricating of ABSTRACT: New, highly effect		1,1,1
ABSTRACT: New, highly effect nides and dithionates of copp sulfur- and fluorine-containi these additives were tested in friction machine KE-4 (B. I. 16., Mashgis, 1959). It was for	AR COMDONING A ALLOW	MOLL AB COMPLEY
Mashgis, 1959). It was for	nostetskiy. Soprotivleniye : ound that addition of copper	isnashivaniyu metallov.
mear by a factor of 2 (at $V = 1$) ible load (to 2750 kg/cm ²), and $1/2$	and quadrupled the speed at	subled the maximum pos-



L 00472-66 EWT(m)/EWP(w)/EPF(c)/EWA(c)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b)/ETC(m)
MJW/EW/JD/DJ/GS

ACCESSION NR: AT5022670

UR/0000/65/000/000/0125/0127

AUTHOR: Kostetskiy, B. I.; Zaporozhets, V. V. 44

TITLE: Analysis of the vibration spectrum in external friction 1

SOURCE: AN SSSR. Nauchnyy sovet po treniyu i smazkam. Teoriya treniya i iznosa

(Theory of friction and wear). Moscow, Izd-vo Nauka, 1965, 125-127

TOPIC TAGS: friction, friction coefficient, vibration analysis, mechanical vibration, vibration measurement, vibration spectrum, vibration test

ABSTRACT: A method is presented for analyzing the processes occurring in the zone of friction by applying a harmonic analysis of the frictional force oscillations. This force is considered as the total index of the elastoplastic deformations in the rubbing layers and of the resulting physical, chemical and mechanical processes. In this work the frequencies of oscillation were measured in cps and the amplitudes in my (or decibels). The pair of materials in friction were U8 2 - 45 steel, 40Kh steel - BRAZh-9-4 bronze, and others. The experiments were conducted with and without lubricants. After each experiment the specimens were studied quantitatively and qualitatively by metallographic spectral x-ray, and other methods. The specific vibration characteristics of each shaft-bearing

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"APPROVED FOR RELEASE: 06/14/2000

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L 00472-66

ACCESSION NR: AT5022670

2

system were taken into consideration. Frequencies and amplitudes registered for a U8 -- 45 steel system operating at various velocities and loads and with 3 types of <u>surface lubricants</u> (vaseline oil; vaseline oil with 0.5% of oleic acid; oleic acid) are tabulated. Two sets of frequency-amplitude records for shaft-bearing systems operating at various loads and velocities are presented. By comparing these records with the results of the analysis of the specimens, the authors deduce which component element of the total frictional force operates or predominates at a given velocity-load condition. Orig. art. has: 1 table and 2 graphs.

ASSOCIATION: none

SUBMITTED: 18May65

ENCL: 00

SUB CODE: IE

NO REF SOV: 005

OTHER: 000

Card 2/2

L 28742-65 EWT(1)/EWT(m)/EWP(w)/EWA(d)/EPR/T/EWP(t)/EWP(b) Ps-4 IJP(c) JD ACCESSION NR: AP5004198 S/0020/65/160/001/0088/0090

AUTHORS: Kostetskiy, B. I.; Nazarenko, P. V.

26

TITLE: Interaction of surfaces during external friction of crystalline bodies

SOURCE: AN SSSR. Doklady, v. 160, no. 1, 1965, 88-90, and top half of insert facing p. 88

TOPIC TAGS: friction, dislocation motion, dislocation interaction

ABSTRACT: The purpose of the investigation was to study the relation between the surface states and the internal structures of bodies in friction. The authors investigated the changes connected with the action of normal and tangential forces, the interaction between surfaces under static contact and motional friction, and the qualitative picture of formation of the surface bonds. The dislocation

ard 1/3

L 28742-65 ACCESSION NR: AP5004198

structure in the substance was investigated by means of the etch pits corresponding to the emergence of dislocations to the surface and by studying the slip bands. It is deduced that the jogs resulting from deformation of the metal give rise to the formation of surface bonds and friction forces. To confirm this point of view, the friction force was measured for indium sliding over highly polished surfaces of plates made of stainless steel, aluminum, and brass. The plates were then deformed by 1% tension and the friction force was again measured. After the deformation of the plates, the friction coefficient increased from 0.3, 1.25, and 1.5 to 1.75, 4.5, and 5.2 for stainless steel, aluminum, and alpha brass, respectively, although the micro-geometry of the surface of the plates remained practically unchanged. It is concluded therefore that in external friction of crystalline bodies a unique submicrorelief appears on the friction surfaces as a result of the external forces, and is the consequence of motion and interaction of dislocation. Orig. art. has: 3 figures and 1 table. This report was presented by A.A.Blagonravov.

L 28742-65
ACCESSION NR: AP5004198

ASSOCIATION: Kiyevskiy institut grazhdanskogo vozdushuogo flota
(Kiev Institute of divilalizatest)

SUBMITTED: 03Apr64 ENCL: 00 SUB CODE: SS: ME

NR REF SOV: 004 OTHER: 002

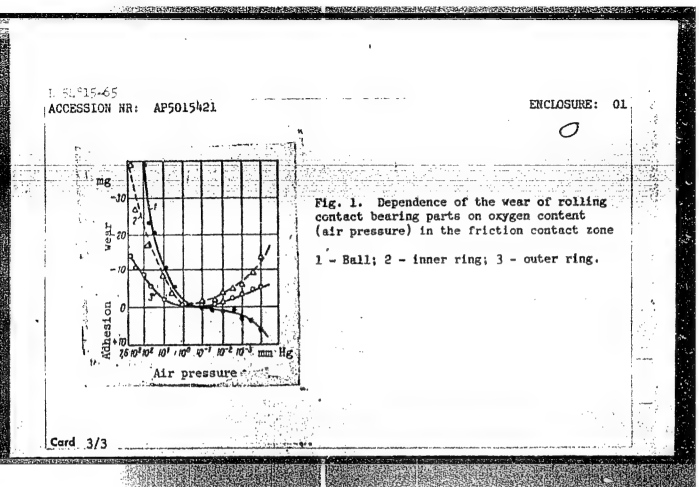
Cord 3/3

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825210017-5

EMG(j)/EMT(m)/EMP(w)/EPF(c)/EPR/EMA(d)/T/EMP(b) Pr-4/Ps-4 JD/DJ UR/0020/65/162/004/0803/0805 ACCESSION NR: AP5015421 AUTHOR: Kostetskiy, B. I.; Mamin, G. H. The dual role of oxygen in rolling friction SOURCE: AN SSSR. Doklady, v. 162, no. 4, 1965, 803-805, TOPIC TAGS: ball bearing, roller bearing, bearing wear, bearing behavior, vacuum behavior, atmosphere behavior ABSTRACT: The effect of oxygen on the friction and abrasion in rolling contact bearings has been studied. P36203E bearings were tested under an axial load of 100 kg at 1400 rpm for 120,000 revolutions in air under pressures of 760-5:10-5 mm Hg. The obtained data showed that minimum wear occurs at pressures from 0.1 to 1 mm (See Fig. 1 of the Enclosure), when rolling surfaces become smooth and all the roughness left after machining is eliminated. At air pressures from 1 to 360 mm Hg, intensive wear takes place and brittle accordary structures form, which then desintegrate under repeated contact load. At air pressures 10-2 to 5.10-5 mm Hg, intensive wear occurred owing to the formation of points of intensive relaing between the contact surfaces. To reduce the wear at air pressures from 1 to 760 mm Hg, the amount of plastic deformation in contact surface layers should | Card 1/3

L 51815-65 ACCESSION NR: AP5015421 be decreased and the aurfaces should be protected from atmospheric oxygen. At air pressures from 10-2 to 5.10-5 mm Hg, contact surfaces should be protected with coatings which replace the oxide films forming under normal conditions. Orig. art. [WW] has: 4 figures. ASSOCIATION: none SUB CODE: MM, AS ENCL: SUBMITTED: 13Feb65 ATD PRESS: 4029 000 . OTHER: NO REF SOV: C14 **Card** 2/3



L 11/123-66 EWT(m)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b) IJP(c) MJW/JD/DJ

ACC NR: AP6002115

SOURCE CODE: UR/0369/65/001/006/0675/0682

53

AUTHOR: Kostetskiy, B.I.; Nosovskiy, I.G.; Nikitin, L.V.

1

ORG: Kiev Institute of Civil Aviation Engineers (Kiyevskiy institut inzhenerov grazh-danskoy aviatsii)

TITLE: Friction and wear processes at various oxygen contents in the contact zone

SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 1, no. 6, 1965, 675-682

TOPIC TAGS: oxygen, metal friction, wear resistance, metal property, carbon steel

ABSTRACT: The object of the study was to determine the effect of oxygen content in the contact zone on the friction and wear processes, to determine the optimum oxygen content under various friction conditions, and to develop methods of controlling the degree of oxidation of the friction surfaces in order to insure a minimum wear. The experiments involved dry sliding friction on cylindrical samples of 45, 60, and U10 steels. The following conclusions were reached: (1) The extent of oxidation and the properties of the secondary structures formed depend on the amount of oxygen in the ambient air (760 mm Hg); (2) When the air pressure is lowered below 10-1 mm Hg, gripping takes

Card 1/2

L 11423-66

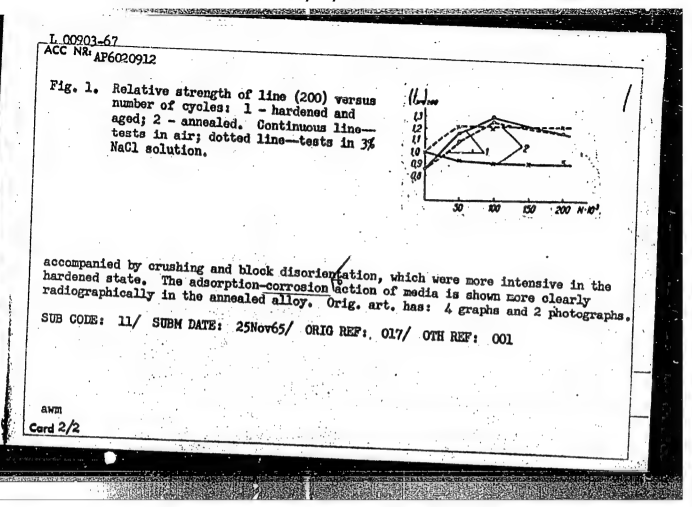
ACC NR: AP6002115

place, and as the pressure drops down to 10^{-5} mm Hg, the gripping reaches its maximum. (3) Effects of inversion in the effect of oxygen are observed when oxygen is present in the gaseous medium in amounts corresponding to air pressures from 760 to 10^{-5} mm Hg. Thus, in dry friction of carbon steels, the minimum wear rate corresponds to air pressures from 10 to 1 mm Hg; at higher or lower pressures, the wear rate increases. When there is a considerable oxygen deficiency, the chief factors determining the friction and wear processes in sliding friction are the physical and mechanical properties of the steels, chemical factors being insignificant; also great importance in these processes is the heat evolved in the friction zone. Analysis of the role of oxygen in sliding friction opens up extensive possibilities of controlling the wear resistance and antifriction properties of friction pairs by regulating the oxygen content in the friction zone, using the positive effect of heat, and considering the predominant influence of mechanical properties when the oxygen content is insufficient. Orig. art. has: 7 figures.

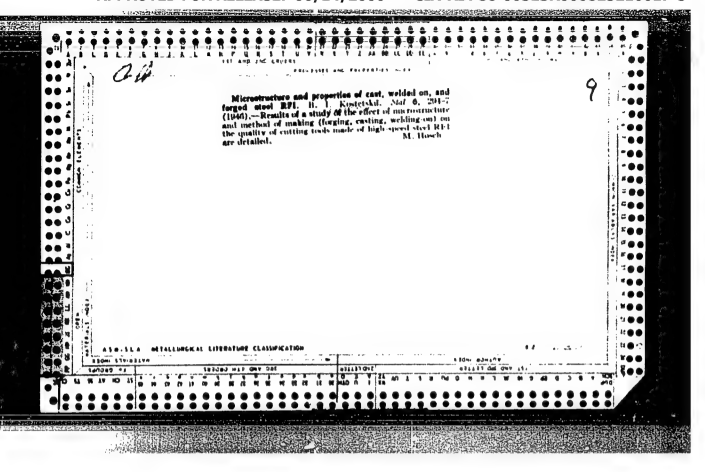
SUB CODE: 11 / SUBM DATE: 28Jul65 / ORIG REF: 014

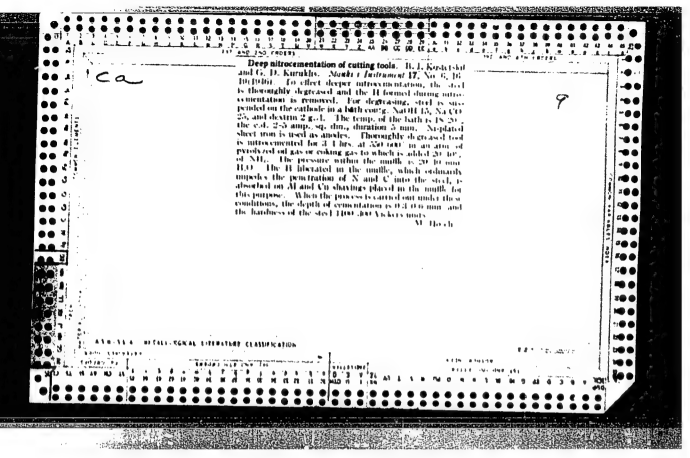
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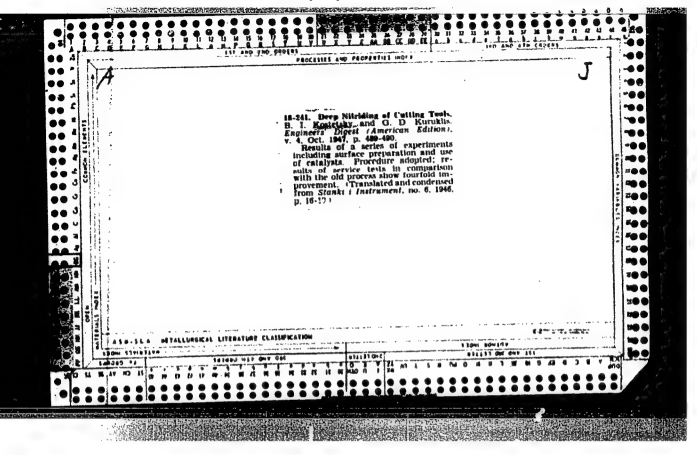
L 00903-67 EWT(d)/EWT(m)/EWP(w)/T/EWP(t)/ETI IJP(c) JD/WB/EM ACC NR AP6020912 SOURCE CODE: UR/0369/66/002/002/0162/0166 AUTHORS: Kostetskiy, B. I.; Karlashov, A. V.; Shevelya, V. V. ORG: Kiev Institute of Civil Aviation Engineers (Kievskiy institut inzhenerov TITLE: A radiographic study of the fatigue of DI6AT alloy in connection with the SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 2, no. 2, 1966, 162-166 TOPIC TAGS: fatigue strength, fatigue test, aluminum alloy, x ray diffraction camer, radiography, metal stress, metal deformation / D16AT aluminum alloy, URS-50DA ABSTRACT: The results of a radiographic study of the fatigue of D16AT alloy are given. The alloy was studied in the annealed state (3500, 1 hr) and in the hardened state with subsequent aging. A URS-50IM diffractometer with copper Kes, radiation was used. The hardened samples were tested under a load of 10 dyne/mm2; the annealed, 7 dyne/mm². In all cases, there was no change in the line (200) width with cyclic loading (see Fig. 1). A certain increase in microstresses was observed in testing DIGAT alloy above the fatigue limit. Third-order distortions (more clearly expressed for the hardened state) were observed in the fatigue tests. Fatigue was Card 1/2

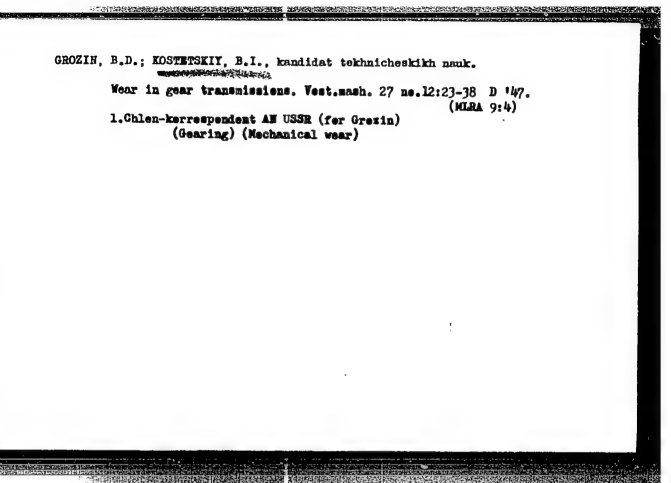


Mor., Urelmath Plant (-1945-)
Camidate of Technical Sciences
"A Bimetal Tooth-Cutting Tool," Stanki I Instrument, 16, Nos, 7-8, 1945
BR-52059019





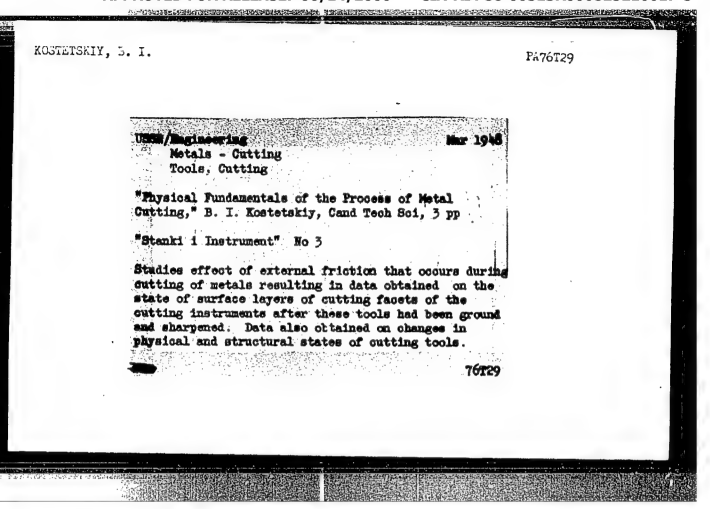


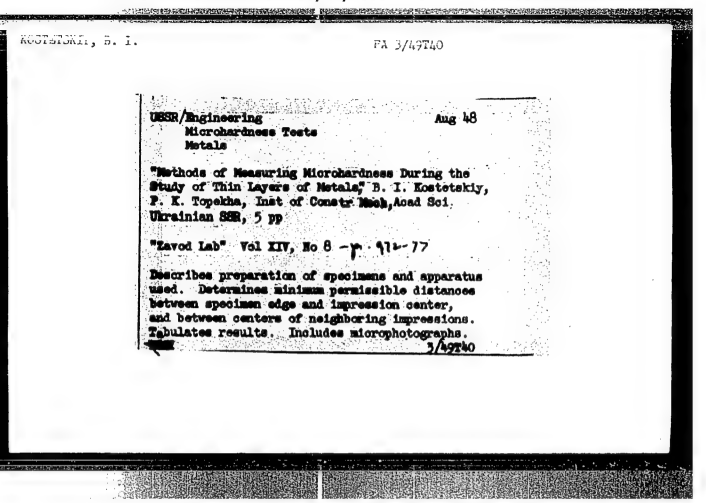


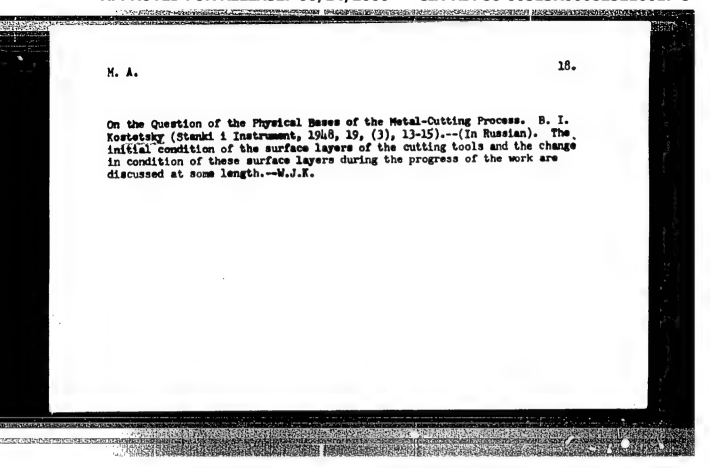
GROZIM, B.D.; KOSTETS'KIY, B.I.

Study of the microstructure of friction surfaces. Dop.AN URSR no.2: 26-33 '48. (MGRA 9:9)

1. Chlen-korrespondent AN URSR (for Gresin). (Friction)







ACCESSION NR: AT4049817

\$70000,164 / 900,7500, 19090 / 20094

AUTHOR: Kostetskiy, B. I.

TITLE: Wear resistance and "antifriction" of machine parts and the phenomena of hardening and weakening

SOURCE: Soveshchaniye po uprochneniyu detaley mashin, 1962. Protsessy uprochneniya detaley mashin (Processes of the hardening of machine parts); doklady some lighaniya. Moscow, Izd-vo Nauka, 1964, 90-94

Topic TAGS: steel, wear resistance, steel wear resistance, rocket steel, steel hardening, steel weakening, friction, lead hardening, metal oxide film, carburitation, electrolytic chromium plate

ABSTRACT: Investigations of the wear of machine parts under different loads as well as laboratory tests have indicated that wear resistance depends on the variation in friction under the influence of exidation arising during friction. Different types of exides can be formed, and the intensity of wear depends on the properties of the exidized layer. All metals and alloys may be divided into two groups: those with higher wear resistance after exidation and those with exides of having lower wear resistance. "Antifriction" indicates high wear resistance, good

Card 1/3

ACCESSION NR: AT4U49817

workability and a low coefficient of friction, while friction metals have wear resistance along with high and stable coefficients of friction. The main types of wear and hardening are grasping wear of the primary and secondary types, and wear due to exidation, abrasion and fatigue. It is evident that the optimization of secondary or operational features requires the proper combination of primary witted characteristics of the surface layer. Analysis of phenomena on the or the and in the subsurface layers allows one to determine the principal requithe marketing hardening technology. For instance, the hir hoss of lead is 10 kg/mm? andness of the oxidized layers formed by triction in an oxygen atmosobese is 100 kg/mm2. For rockets and space ships, the seat-resistant surfaces It has primary structures with highly stable in parties which do not vary man amplicated conditions. As an example, the within discusses the in the selectrolytic chrome plating of According to the method worked out by D. S. Plishko, this is carried out in a carburizer comprising 50% by weight charcoal, 20% Na2CO3 and 30% iron for 3 hours at 950C. Complex chromium carthe are formed at the surface, the hardness of which is 1800 kg/nm2. Electroit income plating is one of the best known methods of surface hardening. However, on the basis of work by N. L. Golego, it is shown that chromium improves

Card 2/3

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themical puthese pasts the wear re after sulfi	rocesses a should ristance ding. The	t the metal s be used for p of the cylind proper unde	t weakens it une and other nor surfaces. Since primary hardeniders and crankerstanding of section will impression	e such ong. In shaft was econdary	ic pastes coatings 1 the GAZ-3 as increas y hardenin	intensii ower the l truck ed 2,3-3 ; and we	ies the wear, engine,	
ASSOCIATION	hinery and	i other mech	erstanding of s tion will impr manisms. Orig,	art, ha	as: 2 ffg:	v and s ires.	ervice	
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L 55052-65 EWT(d)/EWT(m)/EWP(w)/EPF(c)/EWP(c)/EWA(d)/EWP(v)/T/EWP(t)/EWP(k)/ EWP/b)/EWP(1) Pf-4/Pr-4 EW/JD/WB/DJ ACCESSION NR: AT5010237 UR/2711/64/000/019/0066/0078

AUTHOR: Kostetskiy, B. I.: Topekha, P. K.

39 BH

TITLE: Oxidative processes accompanying friction and wear of metals

SOURCE: AN SSSR. Institut mashinovedeniya. Treniye i iznos v mashinakh, no. 19, 1964. Iznos i treniye metallov i plastmass (Wear and friction of metals and plastics), 66-78

TOPIC TAGS: metal wear, friction induced wear, oxidative environment, oxygen hardening, metal wear classification

ABSTRACT: The article provides a brief review of the literature and of a research program in effect since 1948 concerning oxidation accompanying friction and wear of actual machine parts under operating conditions and in laboratory environments (dry friction, peripheral lubrication). An analysis of the results on oxidative wear established that the process represents a complex interaction of simultaneous effects of plastic flows, heating, chemical adsorption and chemical reactions. A similar analysis of friction in neutral and oxidative environments indicates that the intensity of wear of various metals depends on the properties of the oxides forming during the process. Current research at the authors' plant includes procedures for oxygen hardening. The authors comment on the classification of types of metal wear, classification of metals and alloys by resistance to wear, and on Cord 1/2

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ASSOCIATION: None	1 figures and 1 table.	
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Magnetic methods and equipment for controlling the structure of cast iron with spheroidal graphite. Defektoskopiia 1 no.3:43-53 '65.

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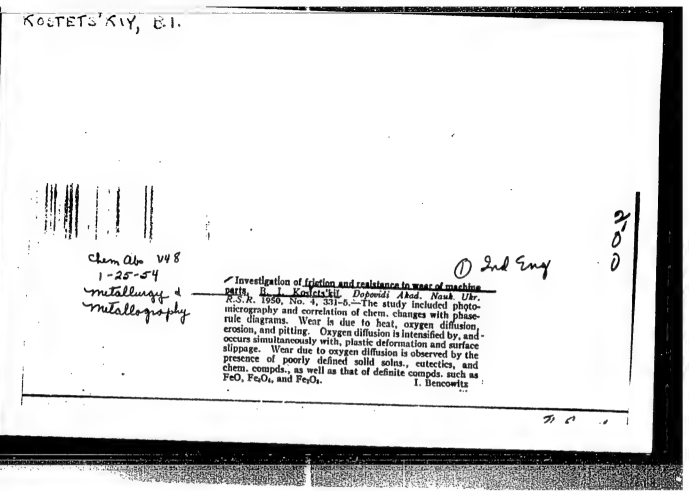
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USSR/Engineering - Friction

11 Aug 53

"Effect of the Ratio of Frictional Area to Hardness on Sliding Conditions in Machine Parts in Contact," D. N. Garkunov and I. V. Kragelskiy

DAN SSSR, Vol 91, No 5, pp 1085-1088

Utilize special equipment, designed by I. V. Kragelskiy and B. I. Kostetskiy, which compresses the sample between two small cylinders, to study forces of friction. Present results in graph and table. Presented by Acad P. A. Rebinder 11 Jun 53.

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Vasiliy Dmitriyevich; PREYS, Georgiy Aleksandrovich; YELISEYEV, nauk, retsenzent; SAMOKHVALOV, Ya.A., inzhener, redaktor; LEUTA, V.I., inzhener, redaktor; RUDENSKIY, YA.V., tekhnicheskiy redaktor.

[Testing the wear of metals; methods and machines] Ispytanie metallov na isnos; metody i mashiny. Kiev. Gos.nauchno-tekhn. isd-vo mashinostroitel noi lit-ry. 1955. 125 p. (MLRA 9:1)

(Metals--Testing) (Testing machines)

BRAUN, Mikhail Petrovich; KUHUKLIS, Georgiy Leonidovich; DURDO, Mariya Timofeyevna; BABUSHKIMA, G.I., retsenzent; KOSTETSKIY, B.I., doktor tekhnicheskikh nauk, professor, redaktor; Lura, V.I., inzhener, redaktor izdatel stva; MUDENSKIY, Ya.V., tekhnicheskiy redaktor

[Inoculated high-speed steel] Modifitsirovannaia bystroreshushchaia stal'. Kiev. Gos. nauchno-tekhn. izd-vo mashinostoit. lit-ry. 1956.

(Tool steel) (MIRA 9:11)

137-58-4-8322

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 4, p 287 (USSR)

AUTHORS: Kostetskiy, B.I., Golego, N.L., Topekha, P.K.

TITLE: Chemical Analysis of the Surface Layers of Metal Under Various

Types of Wear (Khimicheskiy analiz poverkhnostnykh sloyev

metalla pri raznykh vidakh iznosa)

PERIODICAL: Tr. 1-y nauchno-tekhn. konferentsii. Kiyevsk. in-t grazhd.

vozdushn. flota. Moscow, 1956, pp 208-213

ABSTRACT: A method, notable for its simplicity and accuracy, has been developed to investigate the chemical composition of surface layers subjected to friction and wear. This method consists of taking ordinary specimens having removable surface layers in the form of foil (& 0.1-0.03 mm, U8A steel) fastened to their surfaces. Direct evidence testifying to the major role of O2 in the development and life of the major forms of wear, and to the positive role of oxidizing wear, which is characterized by a low rate of wear, a low coefficient of friction, and a high degree of surface smoothness, have been obtained. It is shown that atmospheric N does not participate in the processes occurring in

Card 1/1 friction and wear. N.T.

> 1. Metals--Abrasion--Surface effects 2. Metals--Surface properties--Abrasion effects 3. Metals--Surface properties --Chemical analysis

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KOSTETSKIY, B.I., doktor tekhnicheskikh nauk; GOLEGO, N.L., kandidat tekhnicheskikh nauk; TOPEKHA, P.K., kandidat tekhnicheskikh nauk.

Chemical analysis of surface layers of metals subjected to various types of wear. Vest.mash. 36 no.10:25-26 0 '56. (MLRA 9:11)

(Mechanical wear--Testing)

KONTETSKIY, Boris Ivenovich; PREYS, G.A., kand.tekhn.nauk, retsensent;

GCERGO, N.L., kand.tekhn.nauk, red.; TYNYANIY, G.D., red.

[Wear resistance of machine perts] Soprotivlenie isnashivaniiu detalei mashin. Moskva. Gos.nauchno-tekhn.izd-vo mashinostroit.

lit-ry, 1959. 478 p.

(Machinery)

(Machinery)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825210017-5"

AUTHORS: Kostetskiy, B.I., Nosovskiy, I.G., Topskha, P.K., Totsik, O.I. and Kareta, N.L.

TITLE: X-Ray Investigation of the Structure of Rubbing Surfaces (Rentgenograficheskoye issledovaniye struktury poverkhnostey treniya)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1959, Vol 7, Nr 1, pp 95-101, (USSR)

ABSTRACT: By means of a general metallographic analysis method it was established that in the course of service of steel in an oxidizing atmosphere, diffusion of oxygen atoms in steel takes place in plastically deformed layers of the parts rubbing against each other, as the result of which a layer forms on the rubbing surfaces, consisting of a solid solution of oxygen in iron and the chemical compounds FeO, Fe2O3 and Fe3O4 (Refs.l-3). These layers have been called "white unetchable layers"; however, there is no agreement yet as to their nature. After a number of investigations the authors concluded that the white layer, forming in service at high temperatures, in grinding and in

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X-Ray Investigation of the Structure of Rubbing Surfaces

rapid cutting, is a hardened structure. In order to confirm the authors' hypothesis of the nature of white layers, and to elucidate the part played by oxygen in the mechanism of oxidizing wear, the necessity arose of carrying out a complex investigation of the white layers forming during oxidizing and thermal wear. Specimens of steel St.45 Armco iron were rubbed by sliding. The normal pressure applied to the specimen in the experiment was maintained constant (10 kg/cm²). The rates of slip chosen were similar to those in oxidizing and thermal wear by hardening. A series of experiments carried out in various gaseous media (air, argon, oxygen) with the aim of creating favourable conditions for the development of various aspects of wear. The preparation of the metal surface layers for the investigation was carried out under certain definite experimental conditions. The specimens were tested on the KE-2 and KE-4 machines X-ray investigations, metallographic analysis (Ref.10). and microhardness determinations of the rubbing surfaces and Card 2/6 surface layers were carried out. This complex study was

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cross-section of the surface layers of the specimen, tested in an atmosphere of air, is shown. Fig. 3 is a photomicrograph of the rubbing surface of a steel St45 specimen, Card 3/6 tested in an atmosphere of air. The rate of slip was